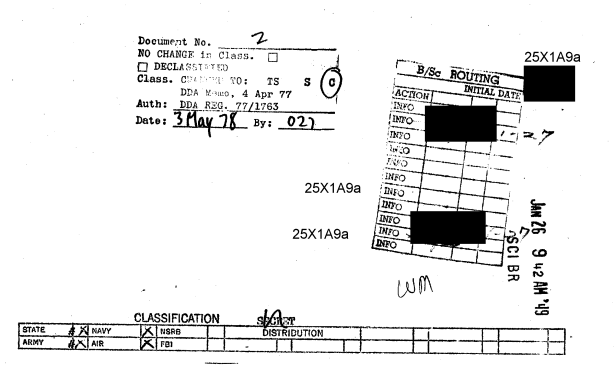
CLASSIFICATION CONFIDENTIAL Approved For Releaste 499% 55% የመጀመር ተመድረ 10045 የተመመደር 10057 INFORMATISECRETIPORT CD NO. 25X1A2g 0SI - 3 COUNTRY Switzerland 19 Jan 1049 DATE DISTR. SUBJECT New Developments at NO. OF PAGES 1 Buehrle - Oerlikon 25X1A PLACE NO. OF ENCLS. A LIBRARY **ACQUIRED** DATE OF INF SUPPLEMENT TO 25X1A6a REPORT NO.

25X1X6

- 1. Chief of construction of Buehrle-Oerlikon, Hans Lippert, disclosed on 10 November 1948, that he had succeeded in increasing the fire power of the new 20 rm antiaircraft gun to 1250 shots per minute with a muzzle velocity of 1100 m per second. Successful experiments have been made with these guns mounted on a four-barrel gun mount.
- 2. Limpert is also reported to have solved the problem of belt-feeding the 30 mm aerial guns and considerably increasing their fire power. Each cartridge for the 30 mm gun contains the exceptionally high charge of 70 grams of powder.



## Approved For Release 1999/09/08 : CIA-RDP82-00457R002200570002-7

	SECRET CONFIDENTIAL	· · · · · · · · · · · · · · · · · · ·	RE	STRICTED	UNCLASSIFIED		
CENTRAL INTELLIGENCE AGENCY							
INTELLIGENCE INFORMATION REPORT							
GRADING SHEET							
25X1A 25X1A							
OFF	OFFICE OF ORIGIN				REPORT NO.	·	
				<u> </u>	DATE OF REPORT		
Check in the appropriate boxes below an estimate of the quality of this report  VALUE  EVALUATION OF CONTENT							
A						1	
	OF CONSIDERABLE VALUE		1	<del></del>	ED BY OTHER SOURCES		
В	OF VALUE	X	2	PROBABL	Y TRUE	X	
С	OF SLIGHT VALUE ONLY	,	3	POSSIBL	Y TRUE		
D	OF NO VALUE		4	DOUBTFU	L		
E	ALREADY SUFFICIENTLY KNOWN		5	PROBABL	Y FALSE		
F	NO DATA PERMITTING ASSESSMENT		6	CANNOT	BE JUDGED		
COMMENTS							
				·			
	<del></del>	·					
				25X1A			
28 Jamesy 1949					· · · · · · · · · · · · · · · · · · ·		
DATE				S I	GNATURE	<del></del>	
				CBX			
			-		BRANCH		
	SECRET CONFIDENTIAL	5188°	RE	STRICTED	UNCLASSIFIED	,	
FORM NOV		9/08 USED.	: CIA	-KDP82-0	1U45/KUU22UU5/UUU2-1	1	